

# Canadian Head Office

24/7 Support Line: 1 800 265 9483 955 Green Valley Rd. London, Ontario Tel: 519 452 1999 | Fax: 519 452 1177

www.trelectronic.com

# **USA Head Office**

24/7 Support Line: 1 800 709 3300

200 East Big Beaver Rd. Troy. MI 48083 Tel: 248 244 2280 | Fax: 248 244 2283

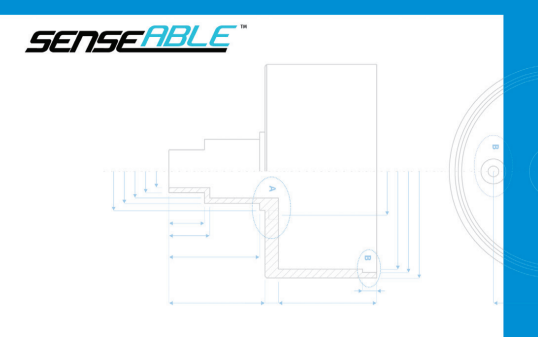
www.trelectronic.com

# LED SIGNAL DOME

# INDICATOR SUPPLEMENT







# THREE COLOR LED SIGNAL DOME

# **Features**

Modern compact and space optimized design

High efficient vibration proof LED technology

Several blink patterns per color, that are easily programmable

Break-proof polycarbonate cover and metal housing

Fits into standard Ø22.5 mm mounting holes

Direct and low-current inputs

Very bright optical status indication

Consumes up to 90% less power than incandescent bulbs

100% water and oil tight - IP67

Suitable for use in food-related and pharmaceutical applications

Available with industrial standard connector M12

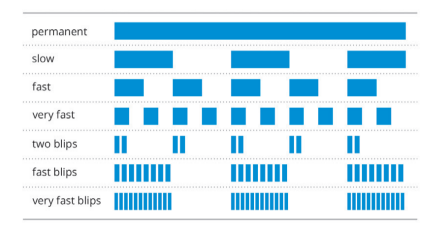
The setting button is located behind the hole on the bottom of the SigDome (Picture 1).

Use a small tool (Ø 2 mm), which comes with the device to press and hold the teach-button for more than 1 second. For your convenience, the brightness is dimmed during programming.

While in programming mode, press the button to select the color you want to change. Each color you select shows its current blink-pattern, regardless of its correspondig input status.

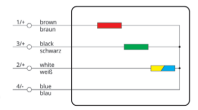
To change the blink pattern of the selected color, press and hold the setting button for more than 1 second. Press the button to switch from one pattern to another and more than 1 second to finish programming.

To program another color, start the procedure from the beginning.



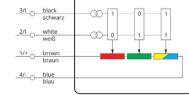
# **Load Input**

Each color is driven through its corresponding input. The color selection output needs to be able to source the full current. If more than one color is engaged at the same time, then the Signal-Dome begins to cycle resp. alternate these colors. During cycling, no blink pattern will be applied.



# **Low Current Input**

The Signal-Dome is supplied by the brown wire only. The two auxiliary inputs form a binary register which selects the color shown.
The inputs are 3 Vpc tolerant.



Alternatively, several bus-interfaces are also available. These allow the direct selection of the blink patterns as well as the brightness.

# PROGRAMMING



# **PATTERNS**



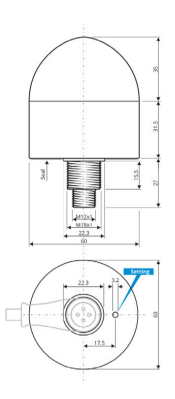


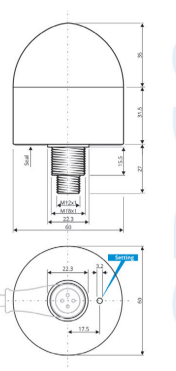


Load Input

# Low-Current Input

# **ALUMINUM**





# **TECHNICAL DATA**

|                             | Load Input               | Low-Current Input                                   |
|-----------------------------|--------------------------|---|
| Operating Voltage           | 12 30 Vpc                | 12 30 VDC   |
| Reverse Polarity Protection | built-in                 | built-in  |
| Power Consumption           | ≈ 1.2 W                  | ≈ 1.2 W <sup>(2)</sup>                              |
| Maximum Inrush Current      | < 200 mA                 | < 200 mA <sup>(2)</sup>                             |
| Auxiliary Inputs            | 4                        | 3 30 VDC, < 3 mA                                    |
| Protocol Layer              | 2                        | -   |
| Rcmd. max. Frequency        | 25 Hz                    | 25 Hz   |
| Indicator Type              | High Efficient LED       | High Efficient LED                                  |
| Wave Length, Red            | _ 625 nm <sub>]</sub> ຜ  | _ 625 nm  |
| Wave Length, Green          | 525 nm - 50<br>470 nm    | - 525 nm - نَّوْ<br>470 nm                          |
| Wave Length, Blue           | ₹ 470 nm - E             | ½ 470 nm <sup>⊥</sup>                               |
| Wave Length, Yellow         | 592 nm                   | 592 nm  |
| Operating Temperature       | -40 +50 °C / -40 122 °F  | -40 +50 °C / -40 122 °F                             |
| Protection Class            | IP 67                    | IP 67   |
| Bulb Material               | Polycarbonate            | Polycarbonate                                       |
| Housing Material            | Aluminum, black anodized | Aluminum, black anodized                            |
|                             |                          | <sup>(2)</sup> refers to the main supply input only |

# Aluminum

# **ORDER CODES**

| Red-Green-Yellow | Connector M12 | SD60A-PW-RGY-N12 | SD60A-LC-RGY-N12 |
|------------------|---------------|------------------|------------------|
| Red-Green-Yellow | Cable 2 m     | SD60A-PW-RGY-N2P | SD60A-LC-RGY-N2P |
|                  |               |                  |                  |
| Red-Green-Blue   | Connector M12 | SD60A-PW-RGB-N12 | SD60A-LC-RGB-N12 |
| Red-Green-Blue   | I Cable 2 m   | SD60A-PW-RGB-N2P | SD60A-LC-RGB-N2P |

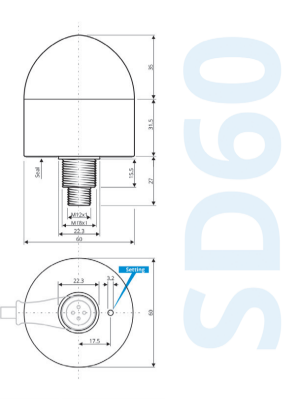


STAINLESS

**Load Input** 

# 

# Low-Current Input



# **TECHNICAL DATA**

| Operating Voltage           |
|-----------------------------|
| Reverse Polarity Protection |
| Power Consumption           |
| Maximum Inrush Current      |
| Auxiliary Inputs            |
| Protocol Layer              |
| Rcmd. max. Frequency        |
| Indicator Type              |
| Wave Length, Red            |
| Wave Length, Green          |
| Wave Length, Blue           |
| Wave Length, Yellow         |
| Operating Temperature       |
| Protection Class            |
| Bulb Material               |
| Housing Material            |
|                             |

| Load Input              |
|-------------------------|
| 12 30 Vpc               |
| built-in                |
| ≈ 1.2 W                 |
| < 200 mA                |
| 4                       |
| -                       |
| 25 Hz                   |
| High Efficient LED      |
| - 625 nm - m            |
| – 525 nm – ပြင်္        |
| 470 nm 🗆 🍱              |
| - 592 nm                |
| -40 +50 °C / -40 122 °F |
| IP 67                   |
| Polycarbonate           |
| Stainless Steel, 1.4404 |
|                         |

|         | Low-Current Input                              |
|---------|--|
|         | 12 30 VDC                                      |
|         | built-in                                       |
|         | $\approx 1.2 \text{ W}^{(2)}$                  |
|         | < 200 mA <sup>(2)</sup>                        |
|         | 3 30 VDC, < 3 mA                               |
|         | -  |
|         | 25 Hz  |
|         | High Efficient LED                             |
|         | – 625 nm – <sub>m</sub>                        |
| <u></u> | − 525 nm − 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| χ<br>-  | 470 nm 🗆 🚾                                     |
|         | – 592 nm                                       |
|         | -40 +50 °C / -40 122 °F                        |
|         | IP 67  |
|         | Polycarbonate                                  |
|         | Stainless Steel, 1.4404                        |
|         | <sup>(2)</sup> refers to the main supply input |
|         |  |

only

# Stainless Steel

# **ORDER CODES**

| Red-Green-Yellow | Connector M12 | SD60S-PW-RGY-N12 | SD60S-LC-RGY-N12 |
|------------------|---------------|------------------|------------------|
| Red-Green-Yellow | Cable 2 m     | SD60S-PW-RGY-N2P | SD60S-LC-RGY-N2P |
|                  |               |                  |                  |
| Red-Green-Blue   | Connector M12 | SD60S-PW-RGB-N12 | SD60S-LC-RGB-N12 |
| Red-Green-Blue   | Cable 2 m     | SD60S-PW-RGB-N2P | SD60S-LC-RGB-N2P |
|                  |               |                  |                  |





# Canadian Head Office

24/7 Support Line: 1 800 265 9483 955 Green Valley Rd. London, Ontario Tel: 519 452 1999 | Fax: 519 452 1177

## USA Head Office

24/7 Support Line: 1 800 709 3300 200 East Big Beaver Rd. Troy. M148083 Tel: 248 244 2280 | Fax: 248 244 2283